Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	concatenated.ti. and divsalar.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 08:49
S2 ·	5	concatenated and conner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/16 12:47
S3	58	dimensional and conner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/16 12:48
S4	1308	conner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/16 12:49
S5	4	conner.in. and 714/1-824.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/16 12:51
S6	495	714/755.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/16 12:51
S7	429	714/755.ccls.	USPAT	OR	ON	2003/06/16 12:52
S8	42	divsalar and bahl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:14
S9	1	divsalar.in. and bahl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:13
S10	435	log adj likelihood adj ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:18

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S11	214	log adj likelihood adj ratio and turbo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:19
S12	0	log adj likelihood adj ratio and turbo and bahl.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:19
S13	158	log adj likelihood adj ratio and turbo and MAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/06 10:20
S14	47	log adj likelihood adj ratio and turbo and MAP	USPAT	OR	ON	2003/10/06 10:20
S15	58	(interleaver interleaved interleaves interleaving interleave) and ((priori posteriori apriori aposteriori) same (weight weighted weighting weights)) and (SOVA SISO iterative)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 07:13
S16	0	(interleaver interleaved interleaves interleaving interleave) and ((priori posteriori apriori aposteriori) same (weight weighted weighting weights)) and (SOVA SISO iterative)	USOCR	OR	ON	2004/04/12 07:12
S17	58	(interleaver interleaved interleaves interleaving interleave) and ((priori posteriori apriori aposteriori) same (weight weighted weighting weights)) and (SOVA SISO iterative) and ((priori posteriori apriori aposteriori) and (weight weighted weighting weights))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 07:38
S18	37	(interleaver interleaved interleaves interleaving interleave) and ((priori posteriori apriori aposteriori) same (weight weighted weighting weights)) and (SOVA SISO iterative) and ((priori posteriori apriori aposteriori) and (weight weighted weighting weights)) and (deinterleave deinterleaving deinterleaves deinterleaved deinterleaves de-interleave de-interleaved de-interleaves de-interleaved (de adj (interleaver interleaved interleaves interleaving interleave)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 07:57
S19	1	"5446747".pn.	USPAT	OR	ON	2004/04/12 07:58
S20	1	"756778"	US-PGPUB	OR	ON	2004/04/12 08:05

S21	36	log same (absolute with mean)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 09:05
S22	9	extrinsic same (absolute with mean)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 09:06
S23	8	(aposteriori apriori posteriori priori) same (absolute with mean)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 12:29
S24	24	(signal adj2 noise) with extrinsic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 12:30
S25	1	"756778"	US-PGPUB	OR	ON	2004/11/18 11:08
S26	182	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic 714/780,794,795,796.ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))	USPAT	OR	ON	2004/11/18 09:08
S27	183	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic 714/760,780,794,795,796. ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))	USPAT	OR	ON	2004/11/18 09:26

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S28	183	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic 714/760,780,794,795,796. ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (weight weighting weights weighted)	USPAT	OR	ON	
S29	262	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic reliability 714/760,780,794, 795,796.ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (weight weighting weights weighted)	USPAT	OR	ON	2004/11/18 11:08
S30	262	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic reliability 714/760,780,794, 795,796.ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (weight weighting weights weighted)	USPAT	OR	ON	2004/11/18 12:17
S31	1	"756778"	US-PGPUB	OR	ON	2004/11/18 11:08
S32	262	((((number count counted counts counting counter) near2 errors) BER (error adj rate)) same (weight weighting weights weighted)) and (MAP APP posteriori priori extrinsic intrinsic reliability 714/760,780,794, 795,796.ccls.) and (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (weight weighting weights weighted)	USPAT .	OR	ON	·2004/11/18 12:18